217,661.+ 205,182.-000 12,479.* ANGLE

USE	R CHARGE SELF MONITORING RE	PORT
NAME: TEN	IAX FINISHING PRODUCTS, CO.	NOV. 1.4
ADDRESS: 390	ADAMS STREET, NEWARK, NJ 07114	NOV 1 4 2008
FACILITY LOCATION: 390	ADAMS STREET, NEWARK, NJ 07114	4
NEW CUSTOMER ID/ OUTLET ID:	20630001-1 OLD OUTLE	T DESIGNATION:
MONITORING PERIOD 10 1 2008 10 MO DAY YR MO DA START EN	31 2008 Y YR D EFFL	UME DISCHARGED THIS PERIOD 12,479 GALS T. X 7.48 = GALLONS UENT METER READING LAST THIS PERIOD 217,661 GALS
Total flow divided by 31	days.	
DATE BOD TSS MG/L MG/L	DATE	E BOD TSS
	JAN 2009 JAN 20	
I certify under penalty of law that this doct accordance with a system designed to assu		
Based on my inquiry of the person or person information, the information submitted is,	ons who manage the system, or those person to the best of my knowledge and belief, tr	
SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
July Weel	John FO'WALL, V. P. Jim O'Neill, President	973 589-9000

Lab Job No: A448

Matrix: WATER

Site: Tenax

QA Batch: 1771

BOD

Lab ID	Client ID	Date Sampled	Date Analyzed	Percent Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l
956809	LSP-4-100708	10/07/08	10/09/08		1.0	7.6	5.00*

^{*} Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

^{**} The unadjusted RL for BOD = 5.0 mg/l.

Date: 10/14/2008 Time: 09:45:58

TestAmerica Edison TestAmerica Edison Tenax

7/13 Page: 1 Rept: AN1178

Sample ID: LSP-4-100708 Lab Sample ID: A8C74501 Date Collected: 10/07/2008

Date Received: 10/11/2008 Project No: NYOA8579

Time Collected: 10,07/20

Client No: L11254

Site No:

Parameter Wet Chemistry Analysis	Result	Flag	Detection Limit	Units	Method	Date/Time Analyzed	Analyst
SGT Total Petroleum Hydrocarbons	ND		5.0	MG/L	1664 SGT	10/13/2008 08:51	EJS

ALDRICH HILL ROAD State $\frac{2p Code}{7054}$ NEWARK (NT) OF OB 10 7 08 OF OB 10 7 OF OB 10 7	Describing Weight Yee Now THE LEADER IN ENVIRONMENTAL TESTING Date of Agency Further Dat	Chain of Custody Record	Temperature on Receipt 30	o the Te	TestAmerico	rica		•
1 C H Project Manager	1. A Grup PTA Date Number Date		Drinking Water? Yes□		EADER IN ENVIRONMEN	TAL TESTING		
10 10 10 10 10 10 10 10	The Number The	AND	Project Manager SUNIL			17/2008	Chain of Custody Number 053462	
10 10 10 10 10 10 10 10	Lab Contact	771H		1.	Lab Numl	JBC	1 01	
	Containers & Containers & Conditions of Richard Richar	State	Site Contact	1		ch list if needed)	12 KU18	1
10 7 10 11 12 12 13 13 13 13 13	Conditions of Rice Conditi	NEWA			BH14 V699		Special Instruction	/su
10 7 08 11 : 10 X X X X X X X X X	Nach			Containers & Preservatives	A (16		Conditions of Re	eipt
1007 08 10/7/08 11:10 X X X X X X X X 4 4	X X X X X X X X X X		NA succepts Sed.	HOBN HOS HSCO¢	7 T P QQ (2,6)			
10 0 4 0 8	X X X X X X X X X X	1-1007 08 101-1	00;11	*	*		898986	
mable Skin infant Poison B Unknown Sample Disposal By Lab Archive For Months forget than 1 month) Samples are retained Skin infant Poison B Unknown Samples are retained Skin infant Thouse Date Time Tim	Disposal By Lab	805001 -	×		メメメ		986869	
	Disposal By Lab Archive For Months forger than 1 month) OC Requirements (Specify) 1. Received By Contract Con							
nnable □ Skin imfant □ Poison B □ Unknow □ Sample Disposal Trans No. KH.E. & 1 E	☐ Disposal By Lab ☐ Archive For Months Archive For Months Archive For Months Archive For Months Archive By Archive For Months Archive By Archive For Date Archive For							
n mable □ Skin Inflant □ Poison B □ Unknown □ Sample Disposal By Lab □ Archive For Months Chee may be assessed if samples are relained Skin Inflant □ Poison B □ Unknown □ The Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name Chee may be assessed if samples are relained Name	Disposal By Lab Archive For Months Archive For Time							
nmable Skin Irritant Poison B Unknown Sample Disposal Sa	Disposal By Lab Archive For Months longer than 1 month) Archive For Months longer than 1 mo]
nmable □ Skin Infrant □ Poison B □ Unknown □ Sample Disposal By Lab □ Anchive For Worths forger than 1 month) No. C. Page 14 Cot of 10 Saper 1 Time No. C. Received By Late Anchive For Worths forger than 1 month) Date 10 Skin Infrae □ S	Disposal By Lab Archive For Months And than 1 month OC Requirements (Specify) 1. Received By Man Man Man 2. Received By Man Man Man 3. Received By Man Man Man 3. Received By Man Man Man 3. Received By Man Man Man 4. Received By Man Man Man Man 5. Received By Man							
Skin Intrant Poison B Unknown Return To Cilent Disposal By Lab Archive For Months After may be assessed if samples are retained Skin Intrant Poison B Unknown Return To Cilent Disposal By Lab Archive For Months After may be assessed if samples are retained Months Consecretary After a consecretary Aft	Disposal By Lab Archive For Months Ime							
mable Skin Irritant Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive For Months forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) In a construction Disposal By Lab Archive Forger than 1 month) I	OC Requirements (Specify) 1. Received By 2. Received By 3. Received By 1. Received By 2. Received By 3. Received By 4. Time Date Time Time							1
Skin Irritant Poison B Unknown Return To Client Disposal By Lab Archive For Months Archive For Archive F	OC Requirements (Specify) 1. Received By 2. Received By 3. Received By (A fee may be assessed if samples are retained months.) (A fee may be assessed if samples are retained months.) (A fee may be assessed if samples are retained months.) (A fee may be assessed if samples are retained months.) (A fee may be assessed if samples are retained months.) (A fee may be assessed if samples are retained months.)							
mable Skin Irritant Sample Disposal mmable Skin Irritant Poison B Unknown Return To Cilent Disposal By Lab Archive For Months fonger than 1 month) Is a looked By Lab Archive For Months fonger than 1 month) MANKHE A 1 EE 32 Days Other Time 1. Received By Lab Archive For Months fonger than 1 month) ANKHE A 1 EE 32 Days Samples are retained fonger than 1 month) MANKHE A 1 EE 32 Days I A 1 O	Disposal By Lab Archive For Months Annths Archive For Months Annths						-	
IT Toays 14 Days 21 Days 3 Other STANDARN OC Requirements (Specify) MUKHER 166 37 10/5/08 14 00 10/5/08 14 00 10/5/08 14 00 10/5/08 14 00 10/5/08 10/5/09 10/5/	2. Received By C. S. Specify) 3. Received By Time 1. The series of the	Identification Skin Irritant Skin Irritant				(A fee may be assulonger than 1 mon	essed if samples are retained	
NOU MUKHERIEE TE To 10/4/08 14:00 LON MUKHERIEE TE TIME 2. Received By LON LON LONG TIME TIME 3. Received By LONG TIME TIME TIME Date TIME TIME TIME TIME TIME TIME TIME TIME	1. Received By LLR. Date Time 3. Received By LLR. Time Date Time Time Time Time Time	rs		l&				
Time 3. Received By CLR Date Time Date Time Date Time	2. Received By Date Time	C 32 F & STAN W TIME		. 1	, , ,		Time	4
Date Time 3. Received By Date	3. Received By	The state of the s	Date Time		Contraction of the contraction o		Time	<u> </u>
	WHITE - Returned to Client with Report: CANARY - Stays with the Sample; PINK - Field Copy	3	Date Time	1	}			-
	WHITE - Returned to Client with Report, CANARY - Stays with the Sample; PINK - Field Copy							

A448

TestAmerica Edison